



Steyr CO₂ Match



The Cal. 4.5-mm match rifle manufactured by Steyr-Daimler-Puch has been designed in line with the very latest state of developments in the field of target shooting. Thanks to the use of CO. as a propellant gas, it became possible to design a rifle which can be cocked and operated with greatest ease. Owing to the setback barrel and due also to the layout of the action and the trigger, an extremely brief shot generation time is achieved, which is about 30 per cent shorter than that of other well-known makes. This recoillessly operating rifle features all imaginable possibilities for adjustment, especially of the

trigger, the cheekpiece, the buttplate, rotation of the line of sight around the axis of the bore, barrel stabilizing weights that can be shifted along the barrel casing, a guide-rail in the fore-end as well as the new Steyr high-precision peep sight. Of particular advantage is the position of the trigger in relation to the axis of the bore and the depth of the front-end ahead of the trigger guard. All parts made of steel are case-hardened and have been provided with a special rust inhibiting coat which makes them indifferent to abrasion (scuffing) and corrosion. The outstanding precision of the hammered barrel guarantees to performance.

Operating principle:
Caliber:
Length of rifle:
Depth of rifle:
Width of rifle:
Sighting length
Weight without receiver sight:
Weight with receiver sight:
Muzzle velocity:
Front sight:

Rear sight:

Trigger pull: Trigger adjustment: length height sideways rotating range pivotable Butt plate adjustment: height length (by steps) angle (optionally) Cheekpiece adjustment: height rotating range Receiver sight pos.: longitudinally movable by rotating range

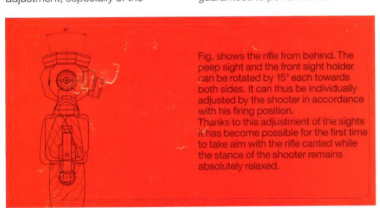
CO₂ propellant gas 4.5 mm 1122 mm 200 mm 52 mm 800 mm, approx. 4.6 kp, approx. 4.82 kp, approx. 170 m/sec Steyr front sight holder Steyr precision receiver sight 30–200 g

7 mm 4 mm 7.5 mm ± 30°, approx. ± 45°, approx.

± 30 mm 10–16 mm 15° left or right

0-17 mm ± 15°

65 mm ± 15°



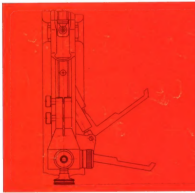
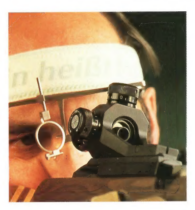


Fig. provides a side view of the frontend with the propellant-gas reservoir. The front-end houses the CO₂-propellant-gas reservoir, which has a capacity of about 300 shots. The CO₂-gas reservoir can be unscrewed with ease by the shooter and exchanged for one that is fully charged. Each rifle is equipped with two gas reservoirs, which can readily and without any danger be refilled by the shooter at any time, and an indefinite number of times. NOTE: When taking part in competitive shooting events, see to it that you start out with a fully charged propellant-gas reservoir.









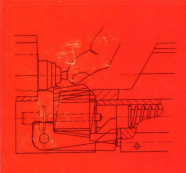


Fig. shows the action from above in open condition.

The modest physical effort required in order to cock the rifle is a particular boon for the shooter. The short cocking movement can be performed with ease regardless of the shooting position. To this comes that the large loading platform enables the round to be fed

The peep sight can be moved by 65 mm, on its base rail without impairing the proper functioning of the cocking lever in any way.

When the action is open, the trigger is



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